

Fig.1

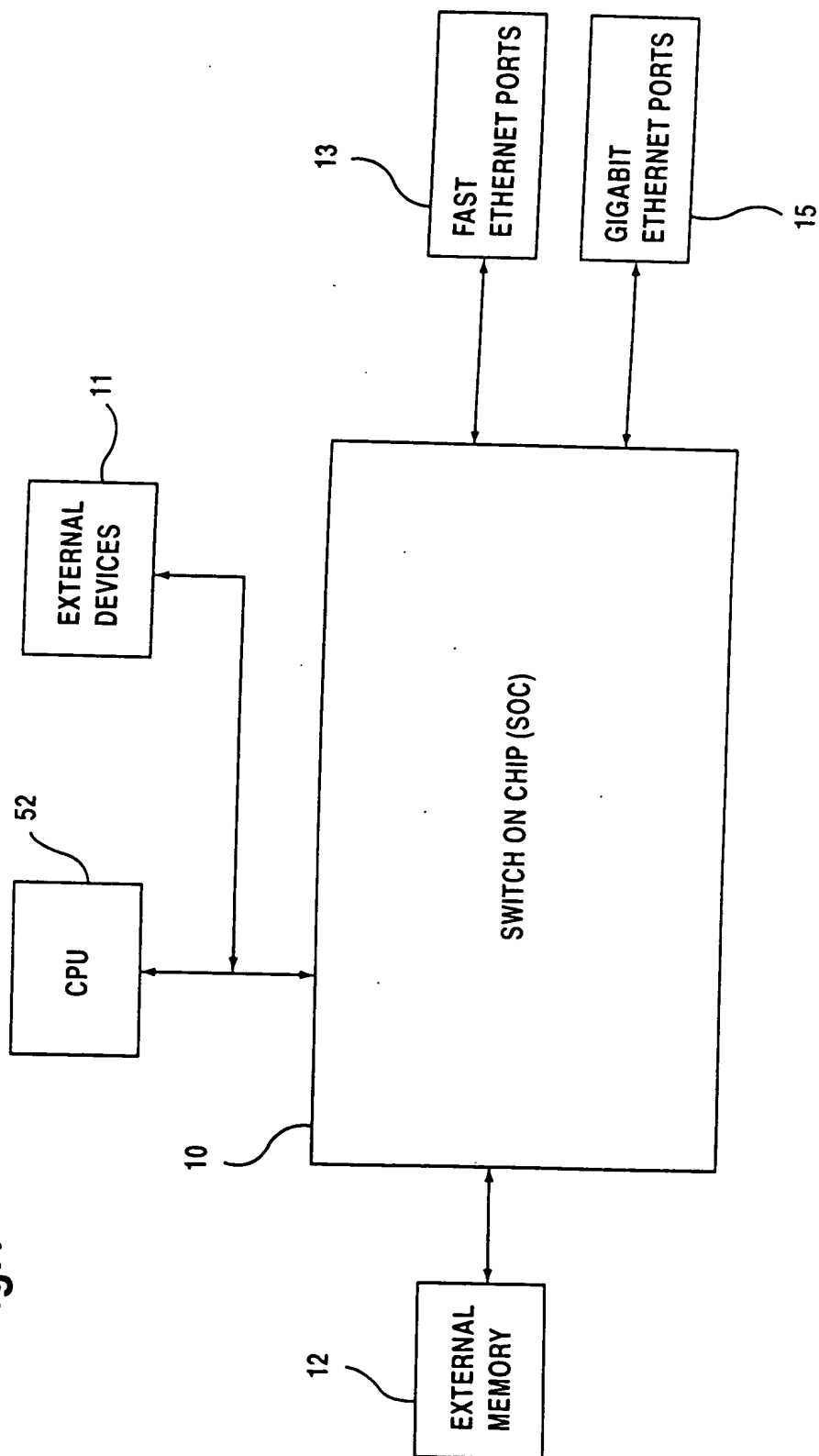


Fig.2

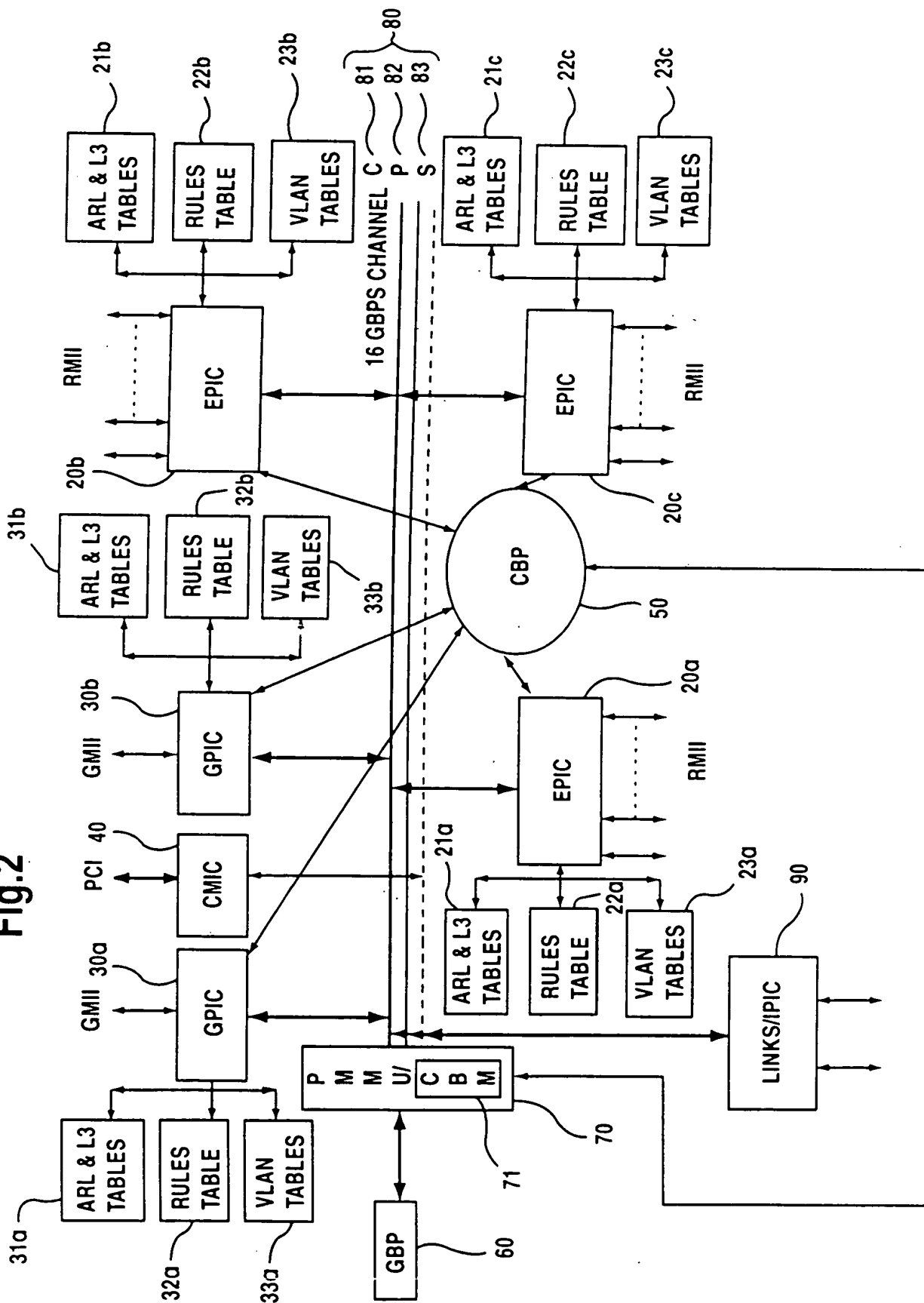


Fig.3

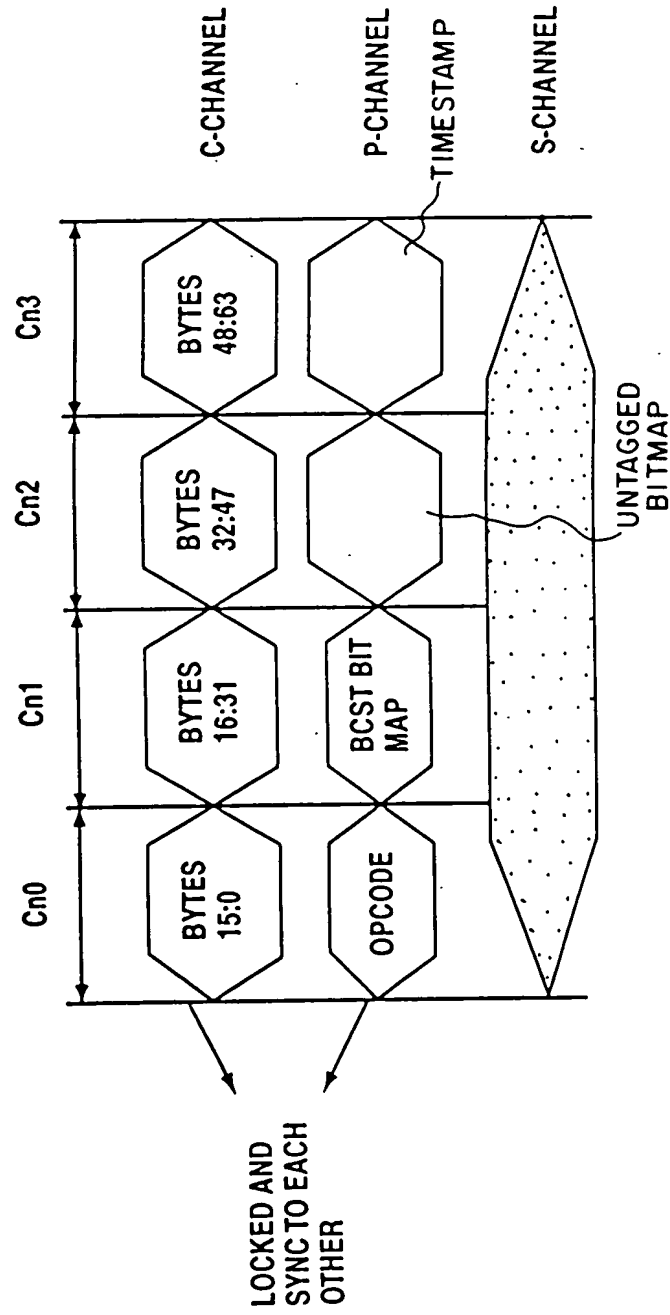


Fig.4a

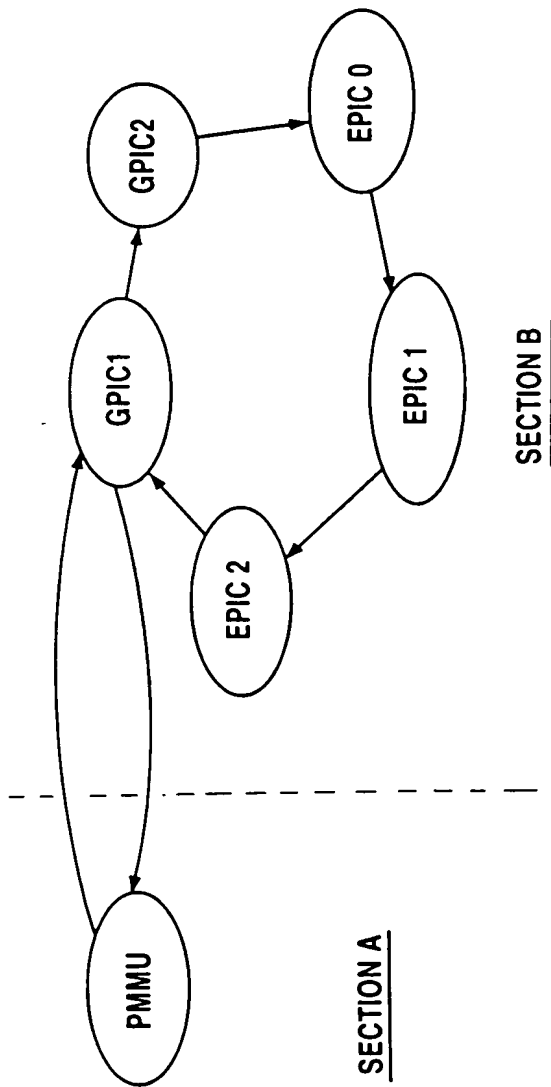


Fig.4b

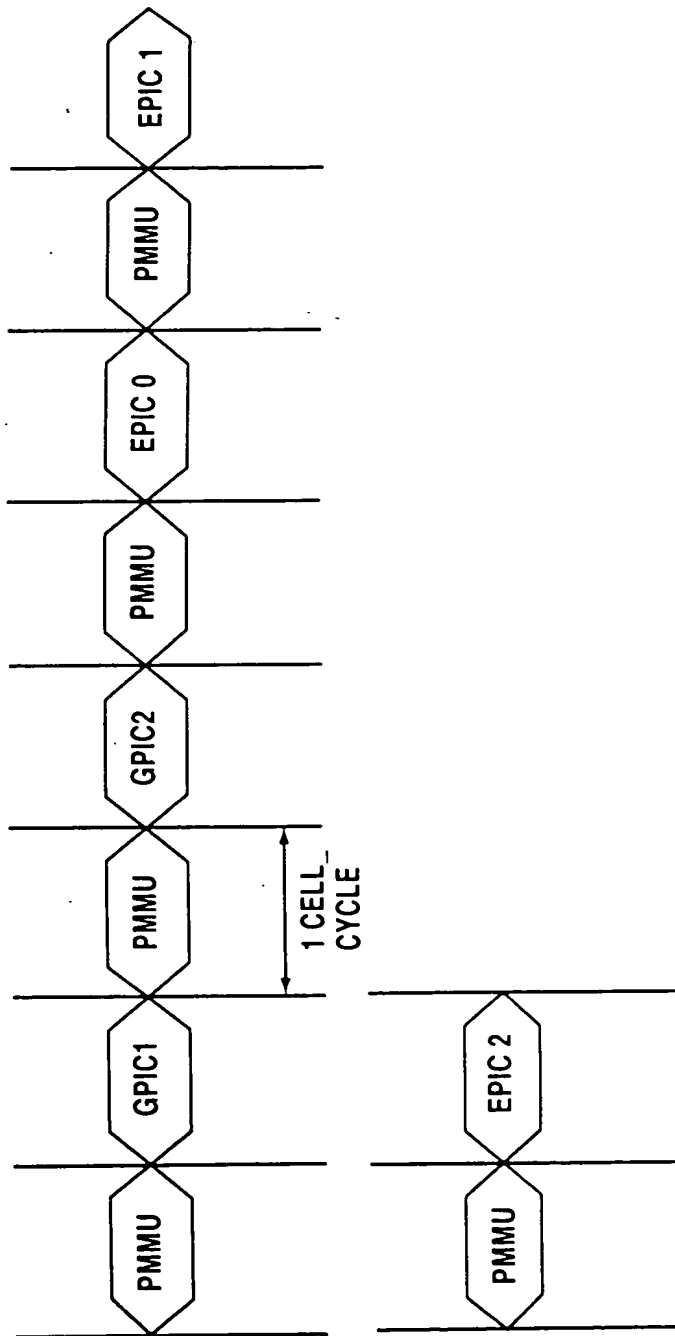


Fig.5

PROTOCOL CHANNEL MESSAGES

30	28	26	24	22	20	18	16	14	12	10	8	6	4	2	0
OP CODE	I	RESERVED	NXT CELL	SRC DEST PORT				COS	J	S	E	CR	P	O	LEN
	P														
	X														

30	28	26	24	22	20	18	16	14	12	10	8	6	4	2	0
RESERVED		BC/MC PORTBITMAP													

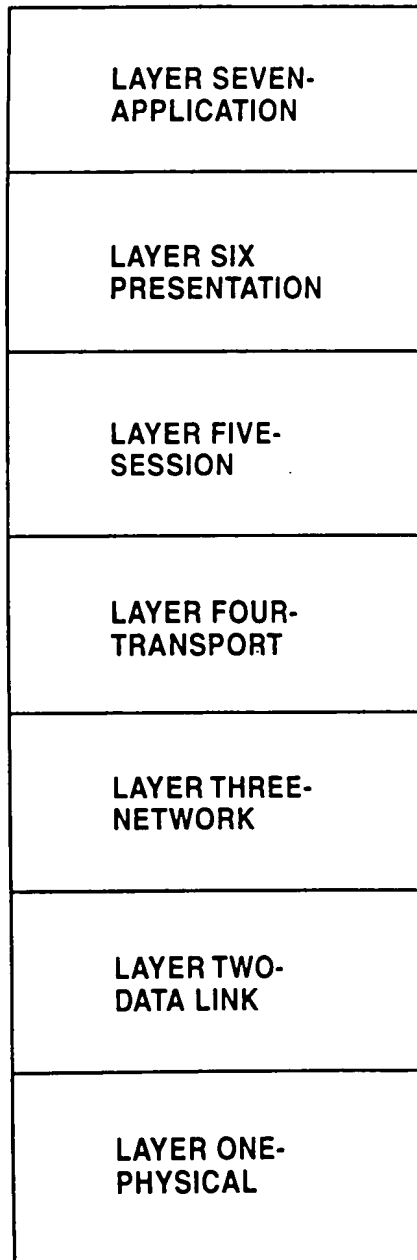
30	28	26	24	22	20	18	16	14	12	10	8	6	4	2	0
U	RES	UNTAGGED PORTBITMAP/SRC PORT NUMBER (BIT0..5)													

30	28	26	24	22	20	18	16	14	12	10	8	6	4	2	0
CPU OPCODES										TIME STAMP					

Fig. 6

SIDE BAND CHANNEL MESSAGES																
30	28	26	24	22	20	18	16	14	12	10	8	6	4	2	0	
OPCODE			DEST PORT/ DESTINATION DEV ID			SRC PORT			DATA LEN			E	E CODE		COS C	
ADDRESS																
DATA																

Fig.7
PRIOR ART



005090 242500

Fig.9

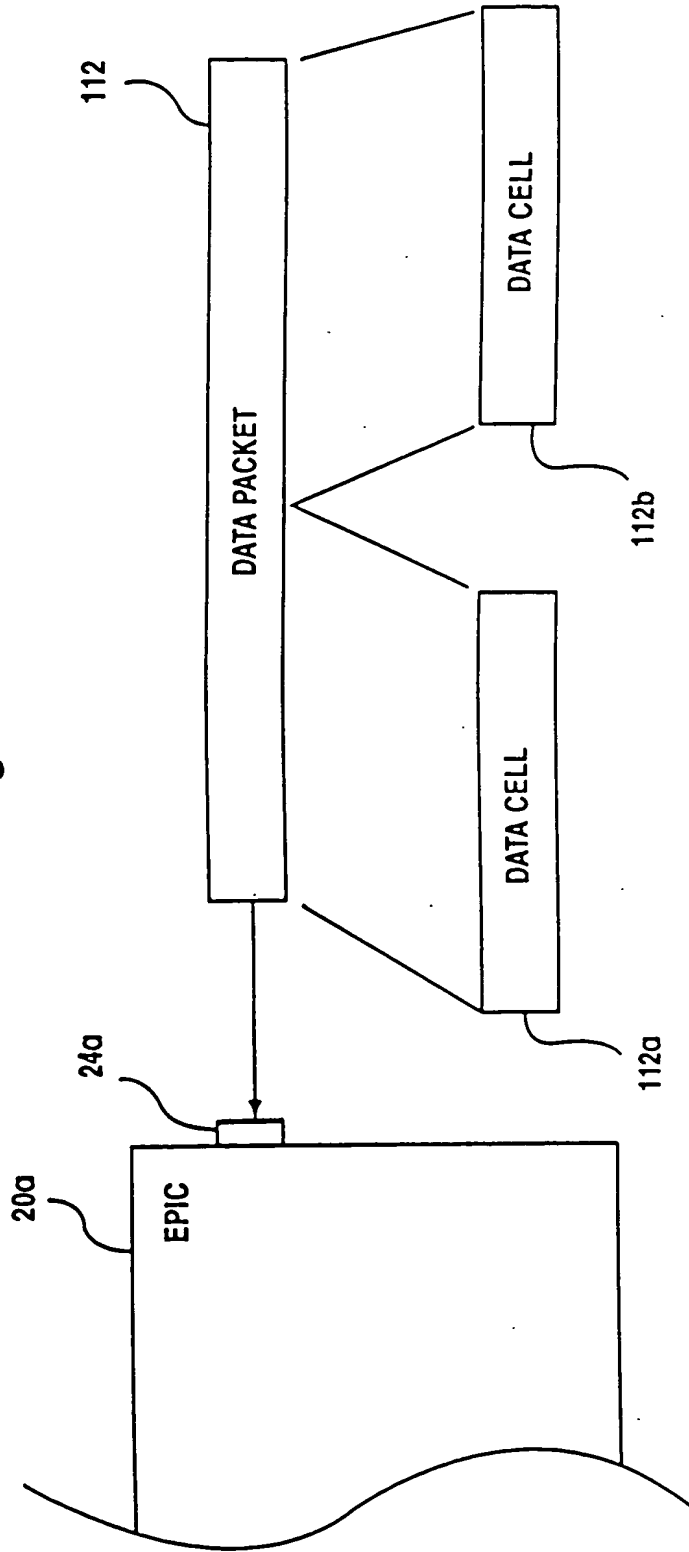


Fig.10

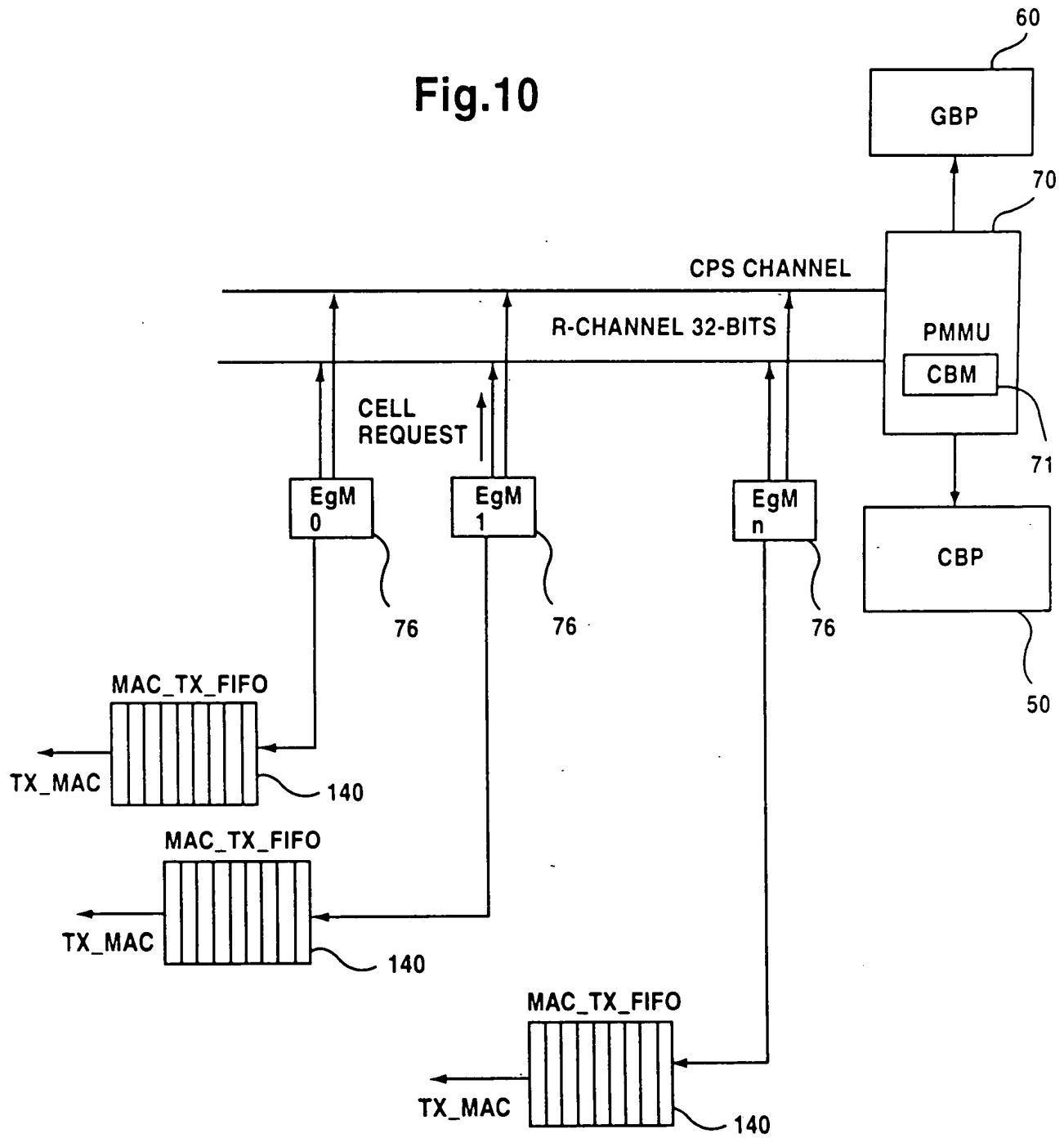


Fig.11

LINE 0 —→	FC LC BC/MC CPY_CNT(5b) CELL_LENGTH(7b _j) CRC(2b) NC_HEADER(16b) SRC_COUNT(6) IPX IP TIME_STAMP(14b) O_BITS(2b) P NEXT_CELL_LEN(2b) CPU_OPCODE(4b) CELL_DATA(0-9B)
LINE 1 —→	CELL_DATA(10-27) BYTES
LINE 2 —→	CELL_DATA(28-45) BYTES
LINE 3 —→	CELL_DATA(46-63) BYTES

Fig.12

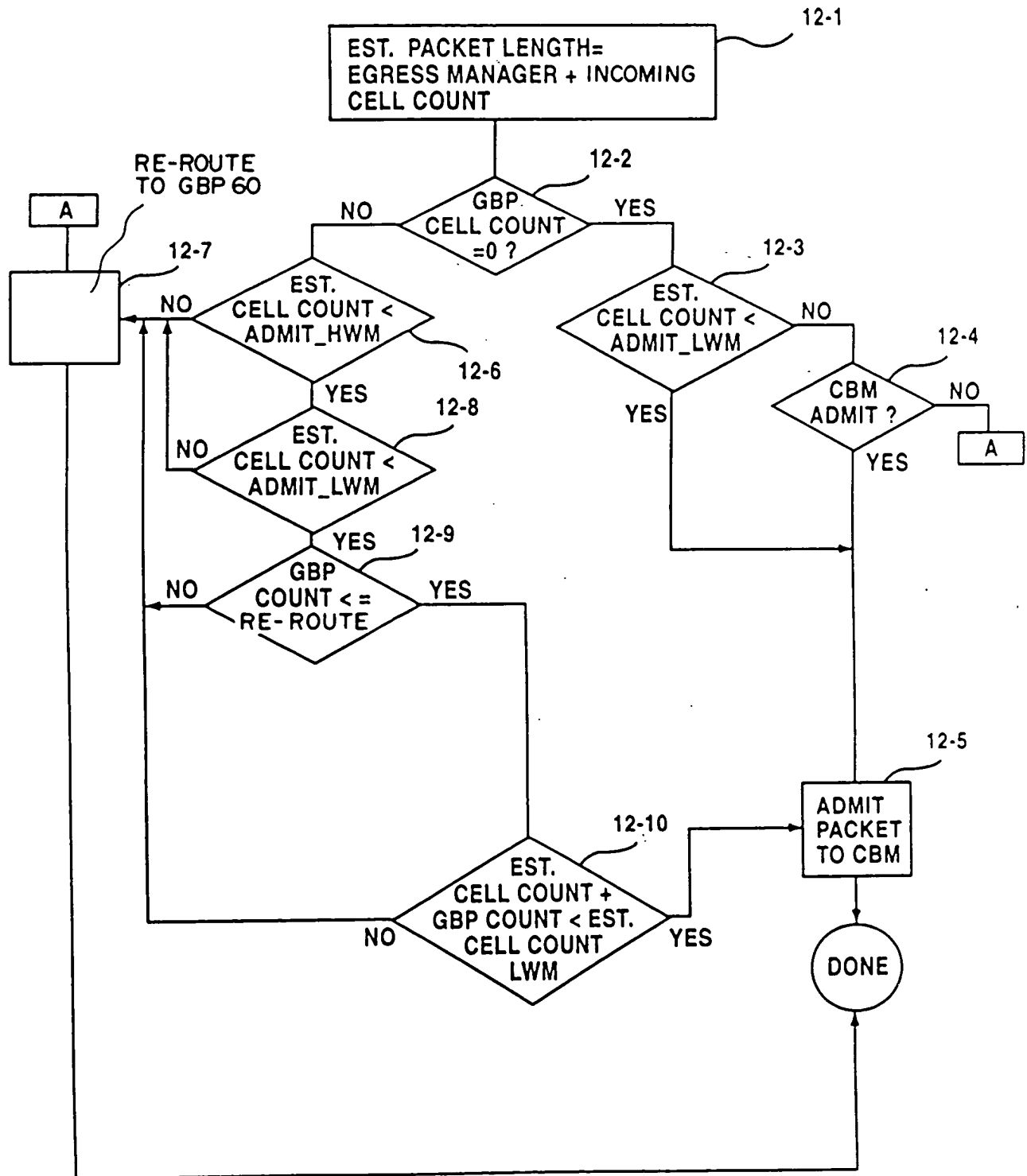


Fig.13

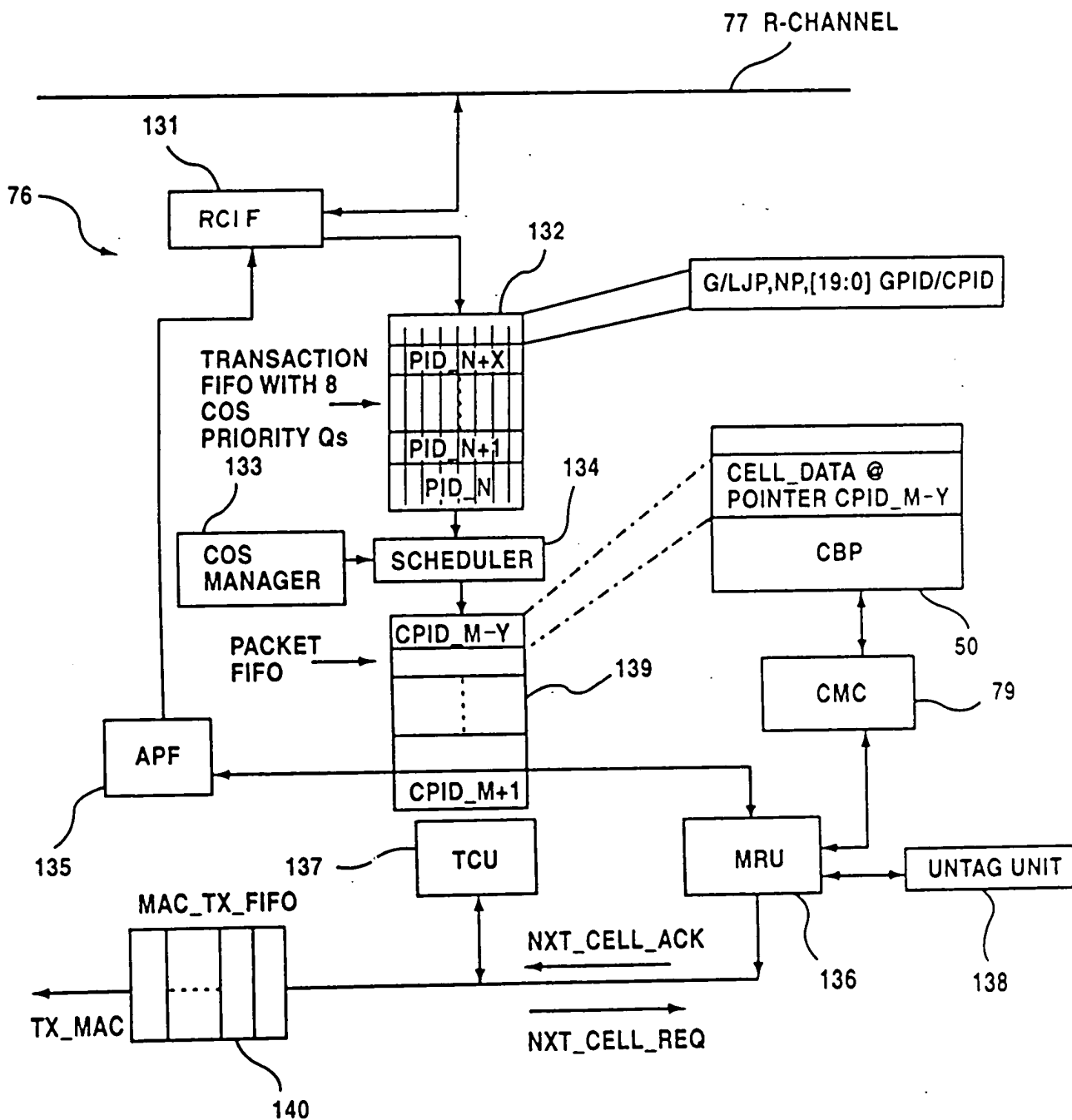


Fig.14

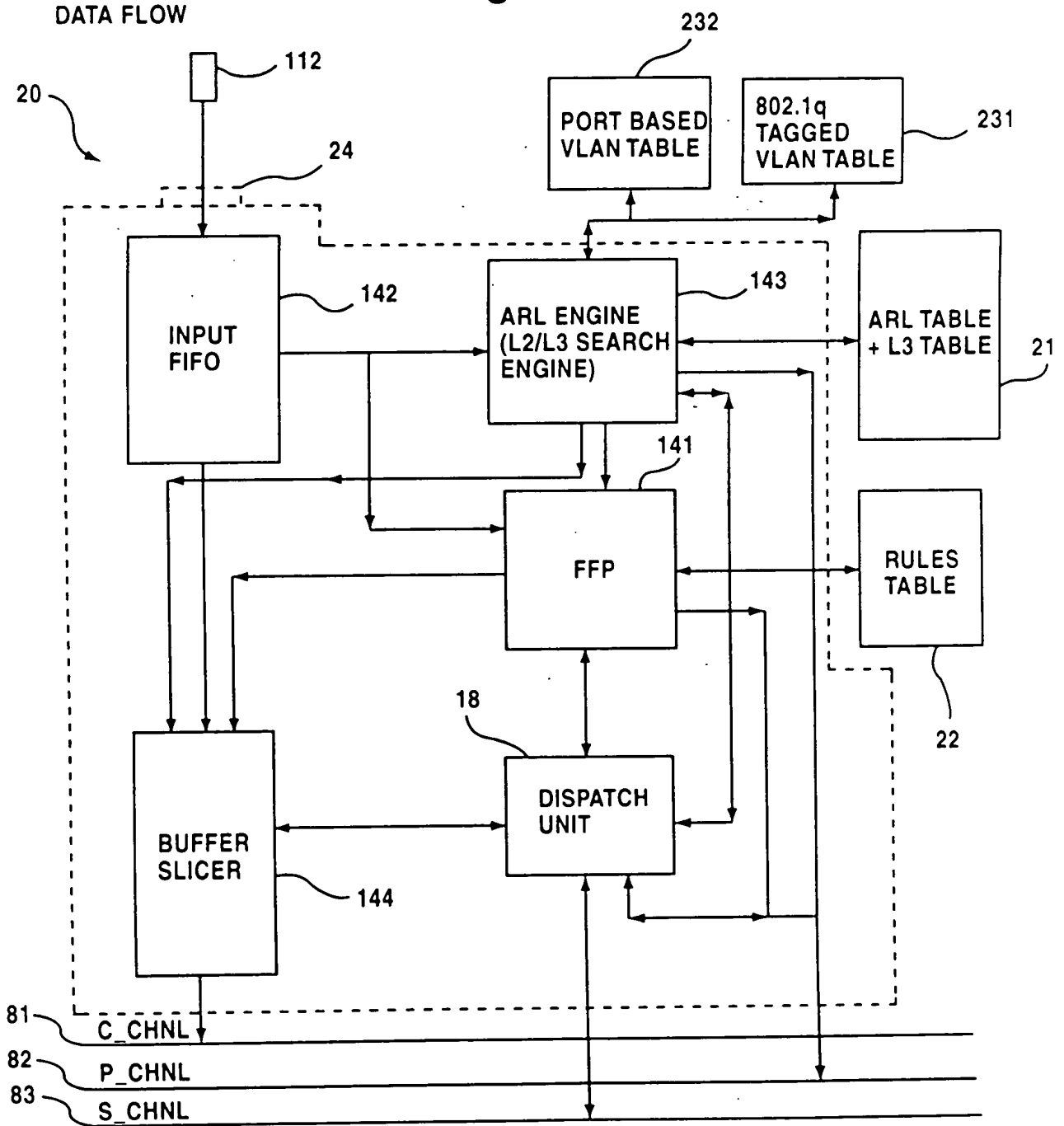


Fig.15

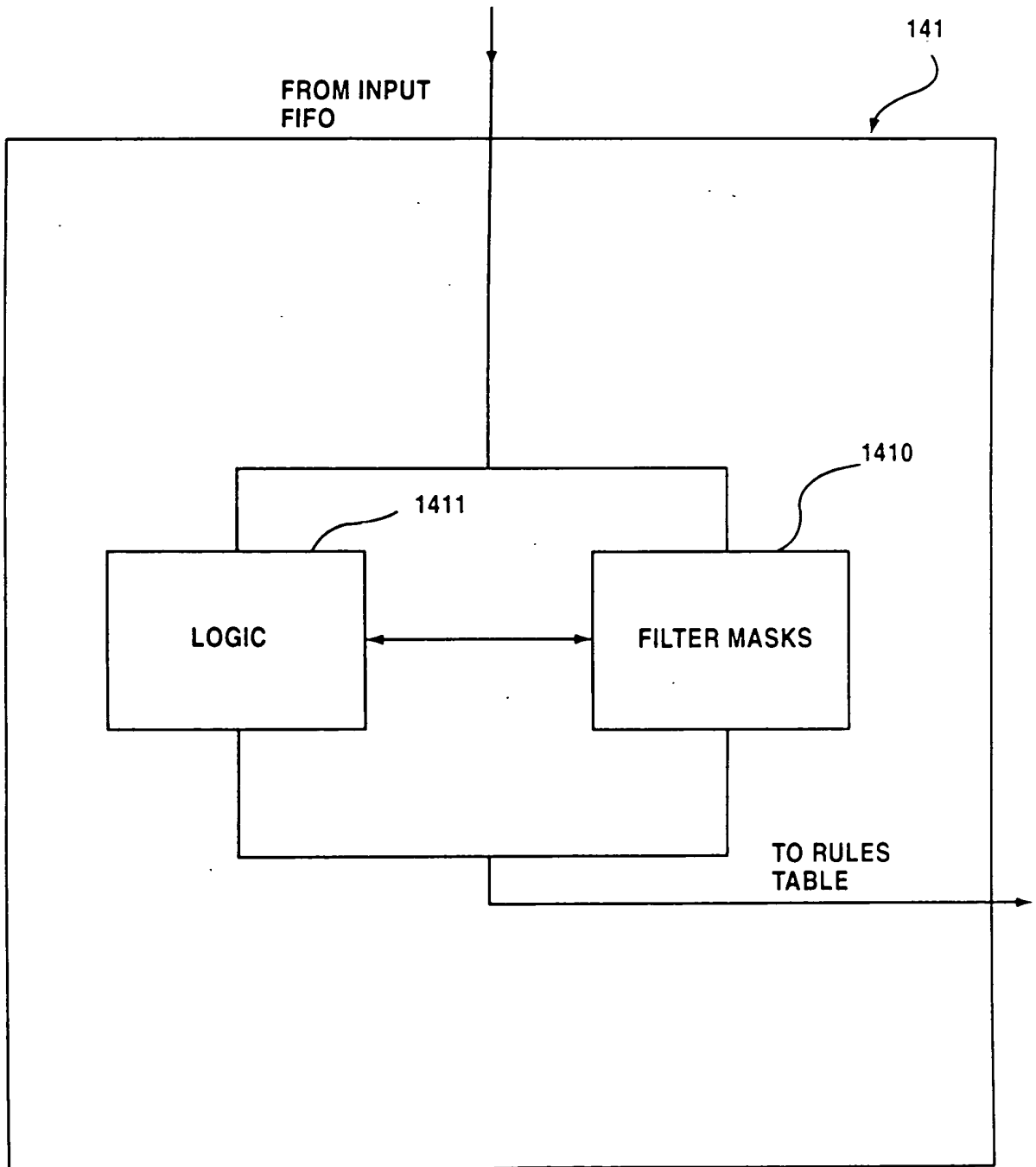


Fig.16

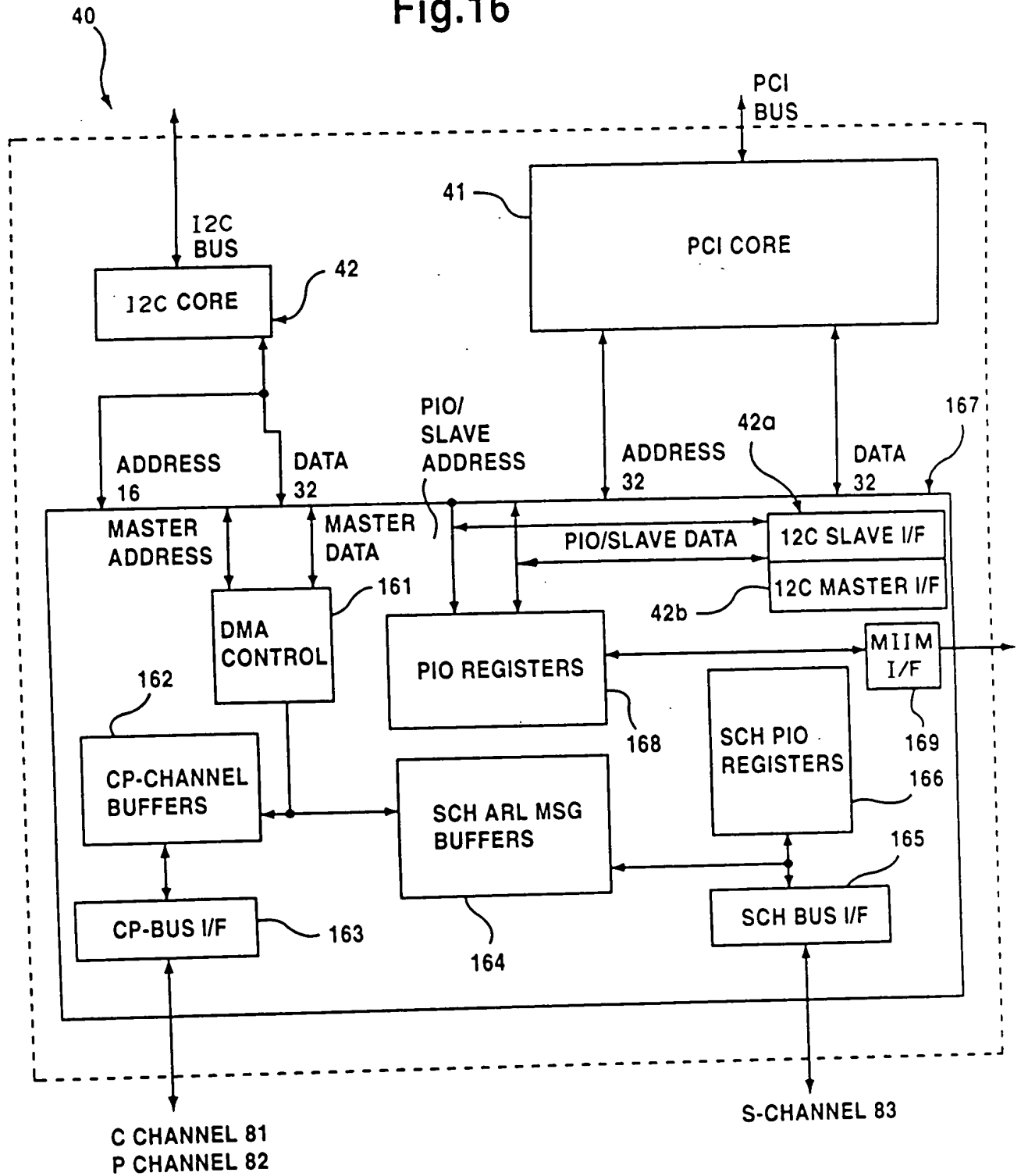


Fig.17

FFP PROGRAMMING FLOW CHART

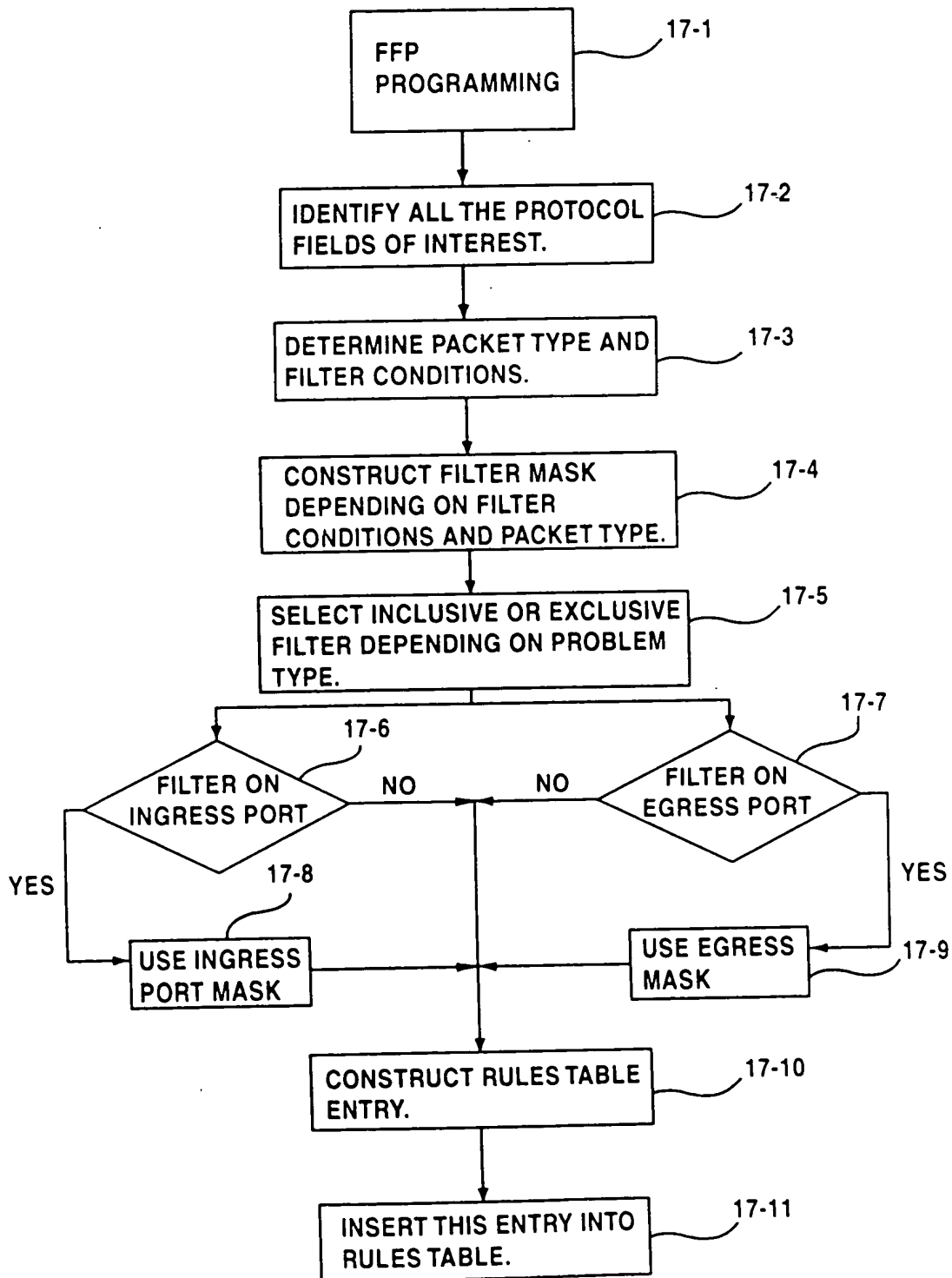


Fig.18

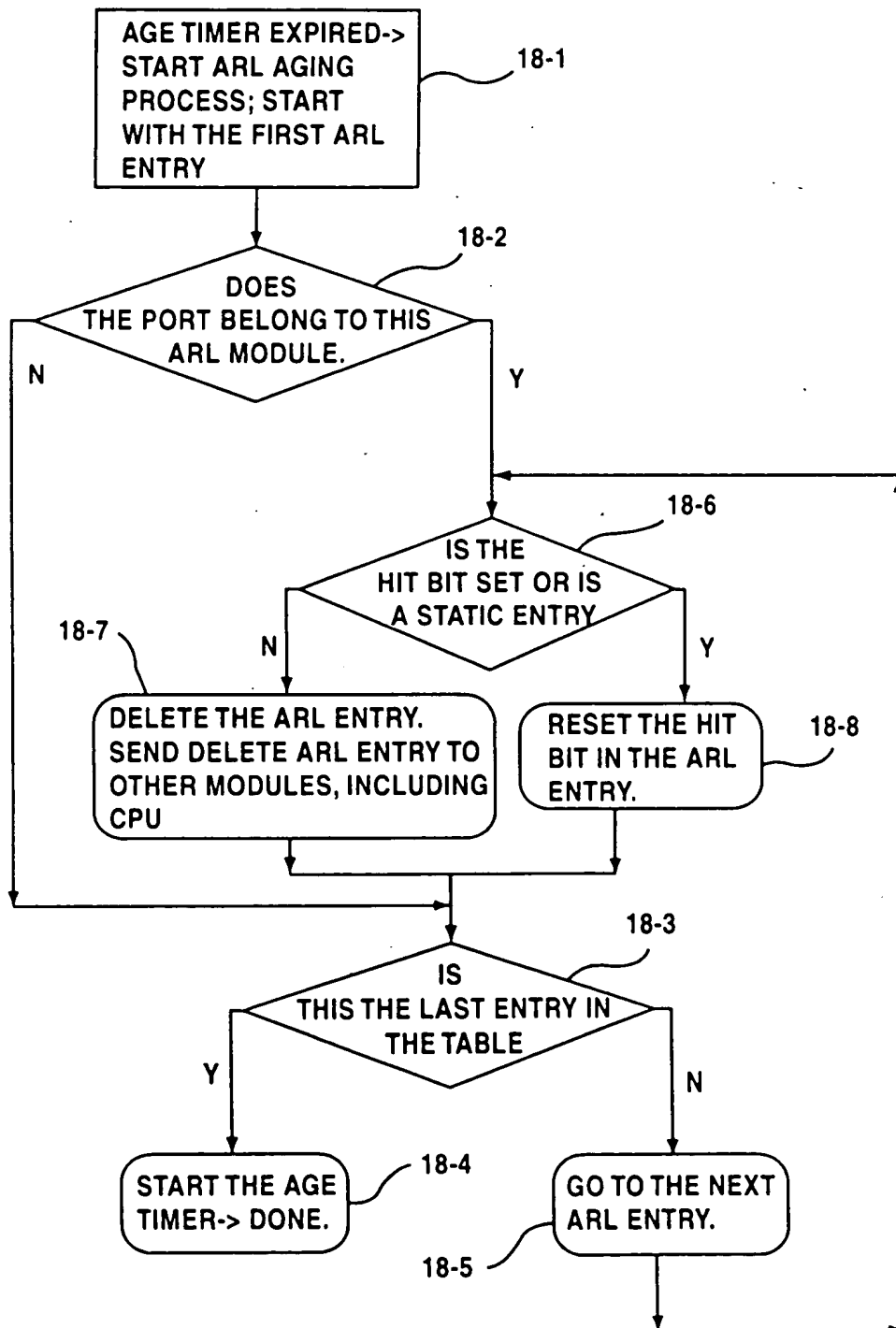
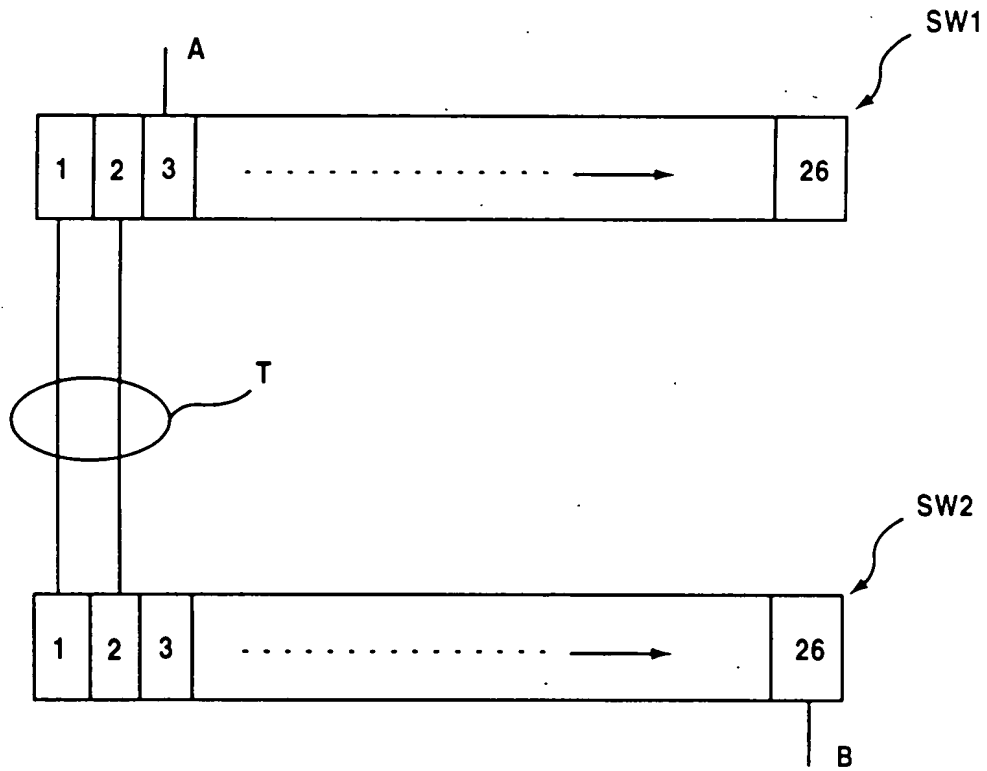


Fig.19



005030" 312366960